Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L18	1826	(544/90,92,63,49,50,51,118,268,269, 272).ccls.	US-PGPUB; USPAT	OR	OFF	2005/06/24 07:58
L19	531	(540/552,545,514,587,569).ccls. not L18	US-PGPUB; USPAT	OR	OFF	2005/06/24 08:43
L20	598	(544/105).ccls. not L18 not L19	US-PGPUB; USPAT	OR	OFF	2005/06/24 08:37
L23	1974	((514/224.2,234.2,263.2,263.21,263. 22,263.35,263.34,226.8,228.5,221, 211.11,).ccls.) not L18 not L19 not L20	US-PGPUB; USPAT	OR	OFF	2005/06/24 08:19
L24	161	((514/211.09,212.07).ccls.) not L18 not L19 not L20 not L23	US-PGPUB; USPAT	OR	OFF	2005/06/24 08:16
L25	4	"2004033455"	EPO; DERWENT	OR	OFF	2005/06/24 09:12

Scientific and Technical Information Center

SEARCH REQUEST FORM

Requester's Full Name:	Number: 2- 0663	niner # : <u>59193</u> Date Serial Number: s Format Preferred (circle): (************************************	10695597 PAPEŘ) DISK
To ensure an efficient and quality search, p	olease attach a copy of the cover shee	t, claims, and abstract or fill out t	ne following:
Title of Invention:		· .	
Inventors (please provide full names):			· · · · · · · · · · · · · · · · · · ·
Earliest Priority Date:			
Search Topic: Please provide a detailed statement of the see elected species or structures, keywords, syno Define any terms that may have a special ma	arch topic, and describe as specificall nyms, acronyms, and registry number caning. Give examples or relevant cit	ations, authors, etc., if known.	miny cy me moment
For Sequence Searches Only Please incluappropriate serial number.	ude all pertinent information (parent,	child, divisional, or issued patent n	umbers) along with the
· ·	رم		
21	-NE THE	-24	
	N		•
chainonly.	in R ²	•	
R= CB-J		, ·	
J= fused heterory	de or III		1
R2= H/C			
R3 C/	- A/		
R4= / C0-4			
Plc	as always		
STAFF USE ONLY	Type of Search	Vendors and cost where	pplicable
Searcher:	NA Sequence (#)	STN	Dialog
Searcher Phone #:	AA Sequence (#)	Questel/Orbit	Lexis/Nexis
Searche: Location:	Structure (#)	Westlaw	WWW/Internet
Date Searcher Picked Up:	Bibliographic .	In-house sequence sys	stems .
Date Completed:	Litigation	OligoOligoSPDI Other (specif	Encode/Transl
Searcher Prep & Review Time:	Fulltext	- Onto Open	•
0.41. 77	Other		